

## *Figures*

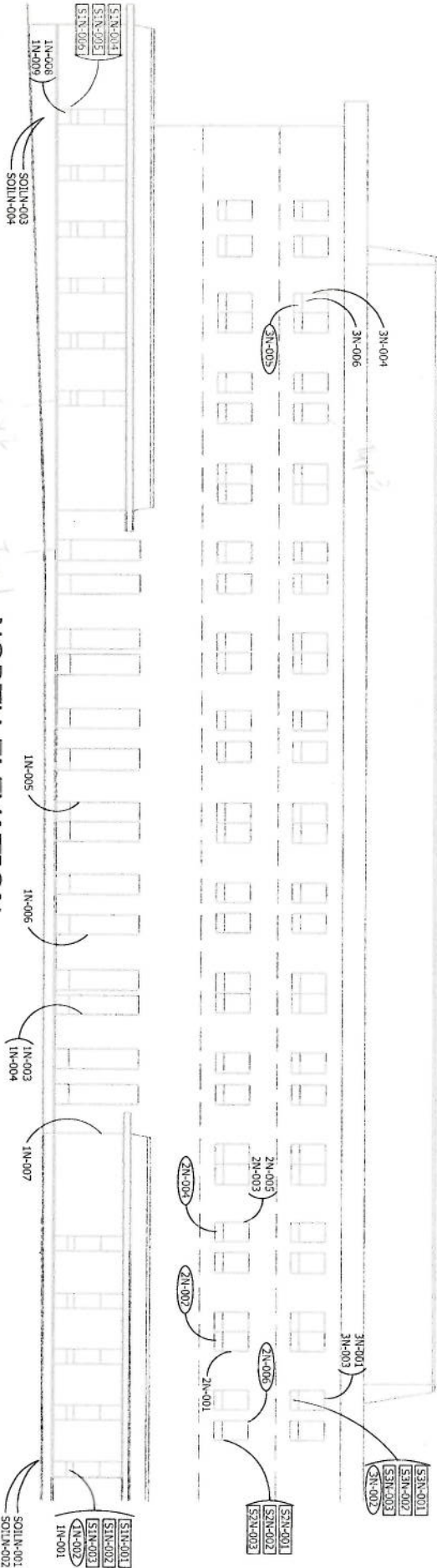
***Figure 1***

**NORTH BUILDING ELEVATION  
AND  
SAMPLE LOCATIONS**

# LEGEND

- 1N-001** = SUBSTRATE SAMPLE TESTING, LESS THAN 1.01 PPM FOR PCB
- 2N-001** = SUBSTRATE SAMPLE TESTING, GREATER THAN 1.01 PPM FOR PCB
- 3N-001** = GULF SAMPLE TESTING, GREATER THAN 1.01 PPM FOR PCB
- 1N-001** = SOIL SAMPLE LOCATION
- 1N-001** = GULF SAMPLE TESTING, LESS THAN 57 PPM FOR PCB

## NORTH ELEVATION



- NOTES:**
- BUILDING ELEVATION BASED ON FIGURES A-201 AND A-202 OF "MODERNIZATION AND ALTERATION OF M.C. SMITH FEDERAL BUILDING" PREPARED BY TENG AND ASSOCIATES, INC. DATED 3/15/2010.
  - SAMPLES 1N-002 AND 3N-002 WERE COLLECTED BY SUMMIT ON AUGUST 5, 2010.

CLIENT: HOPKINS ENGINEERING, INC.		PROJECT: MARGARET CHASE SMITH FEDERAL BUILDING	
DRAWN: BOHNC		TITLE: NORTH BUILDING ELEVATION AND SAMPLE LOCATIONS	
CHECKED: J. HARRIS, INC.		SCALE: NOT TO SCALE	
PROJECT NO.: 16134.6		DATE: 1/17/11	
APPROVED: D.B.K.		FILE NO.: 16134-DEL	
		<b>1</b>	

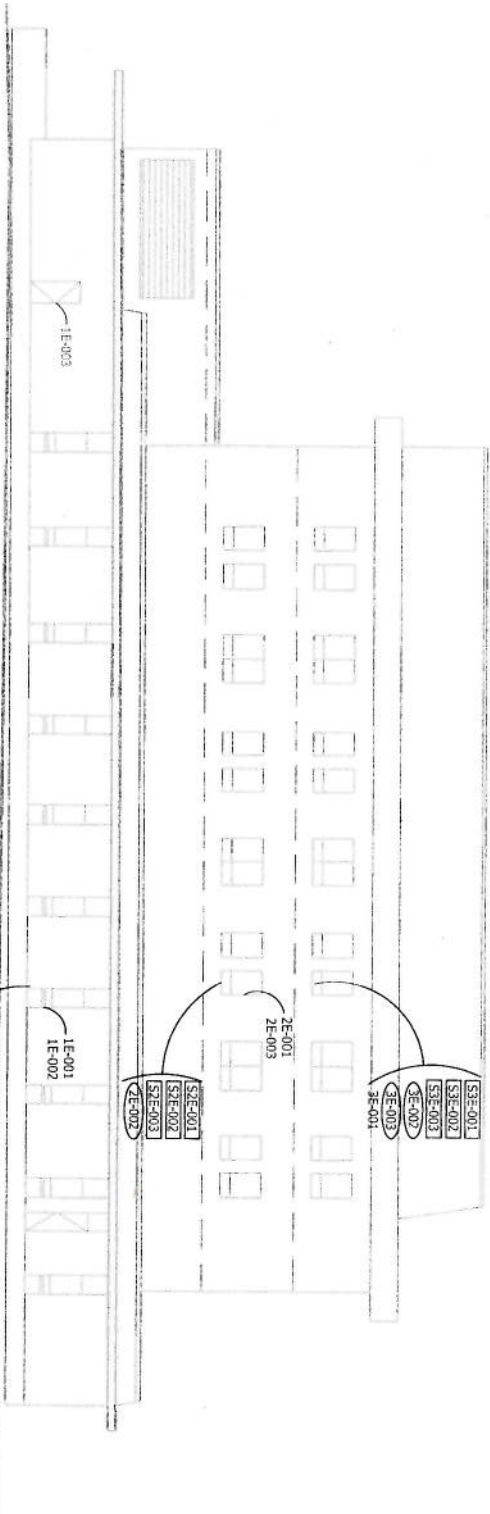
***Figure 2***

**EAST BUILDING ELEVATION  
AND  
SAMPLE LOCATIONS**

# LEGEND

- 1E-001** = SUBSTRATE SAMPLE TESTING: LESS THAN 1.00 ppm FOR PCB
- 1E-002** = SUBSTRATE SAMPLE TESTING: GREATER THAN 1.00 ppm FOR PCB
- 2E-001** = DALK SAMPLE TESTING: GREATER THAN OR EQUAL TO 50 ppm FOR PCB
- 2E-002** = DALK SAMPLE TESTING: LESS THAN 50 ppm FOR PCB
- 3E-001** = SUBSTRATE SAMPLE TESTING: LESS THAN 1.00 ppm FOR PCB
- 3E-002** = SUBSTRATE SAMPLE TESTING: GREATER THAN 1.00 ppm FOR PCB
- 3E-003** = DALK SAMPLE TESTING: GREATER THAN OR EQUAL TO 50 ppm FOR PCB
- 3E-004** = DALK SAMPLE TESTING: LESS THAN 50 ppm FOR PCB

## EAST ELEVATION



- NOTES:**
1. BUILDING ELEVATION BASED ON FIGURES A-201 AND A-202 OF "MODERNIZATION AND ALTERATION OF M.C. SMITH FEDERAL BUILDING" PREPARED BY TENG AND ASSOCIATES, INC. DATED 3/15/2010.
  2. SAMPLES 2E-002 AND 3E-002 WERE COLLECTED BY SUMMIT ON AUGUST 5, 2010.

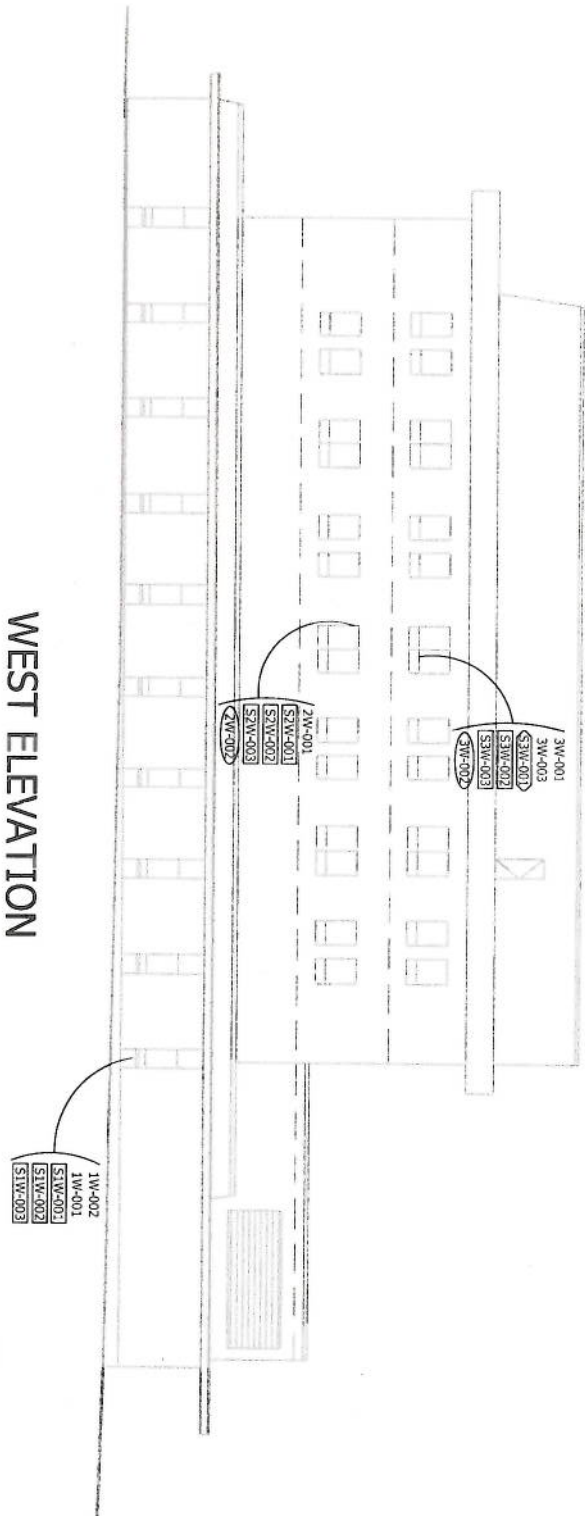
CLIENT HOPKINS ENGINEERING, INC.		PROJECT MARGARET CHASE SMITH FEDERAL BUILDING	
SUMMIT ENVIRONMENTAL CONSULTANTS INC. 8 Harlow Street Bangor, Maine 04401		TITLE EAST BUILDING ELEVATION AND SAMPLE LOCATIONS	
PROJECT NO. 16134.B	DESIGN BOMAC	SCALE NOT TO SCALE	FIGURE 2
APPROVED D.B.K.	DATE 1/17/11	FILE NO. 16134.BEL	

***Figure 3***

**WEST BUILDING ELEVATION  
AND  
SAMPLE LOCATIONS**

# LEGEND

- SIE-001** = SUBSTRATE SAMPLE TESTING LESS THAN 1.00 PSI FOR PC
- SIE-002** = SUBSTRATE SAMPLE TESTING GREATER THAN 1.00 PSI FOR PC
- 2W-002** = CALC. STRESS TESTING GREATER THAN OR EQUAL TO 50 PSI FOR PC
- 1W-001** = CALC. STRESS TESTING LESS THAN 50 PSI FOR PC



## WEST ELEVATION

- NOTES:**
1. BUILDING ELEVATION BASED ON FIGURES A-201 AND A-202 OF "MODERNIZATION AND ALTERATION OF M.C. SMITH FEDERAL BUILDING" PREPARED BY TENG AND ASSOCIATES, INC. DATED 3/15/2010.
  2. SAMPLES 2W-002 AND 3W-002 WERE COLLECTED BY SUMMIT ON AUGUST 5, 2010

CLIENT: HOPKINS ENGINEERING, INC.		PROJECT: MARGARET CHASE SMITH FEDERAL BUILDING	
DRAWN: BOMAC		SCALE: NOT TO SCALE	
DESIGN: 1/17/11		DATE: 1/17/11	
APPROVED: D.B.K.		FILE NO.: 161346EL	
PROJECT NO.: 161346		FIGURES: 3	

**SUMMIT**

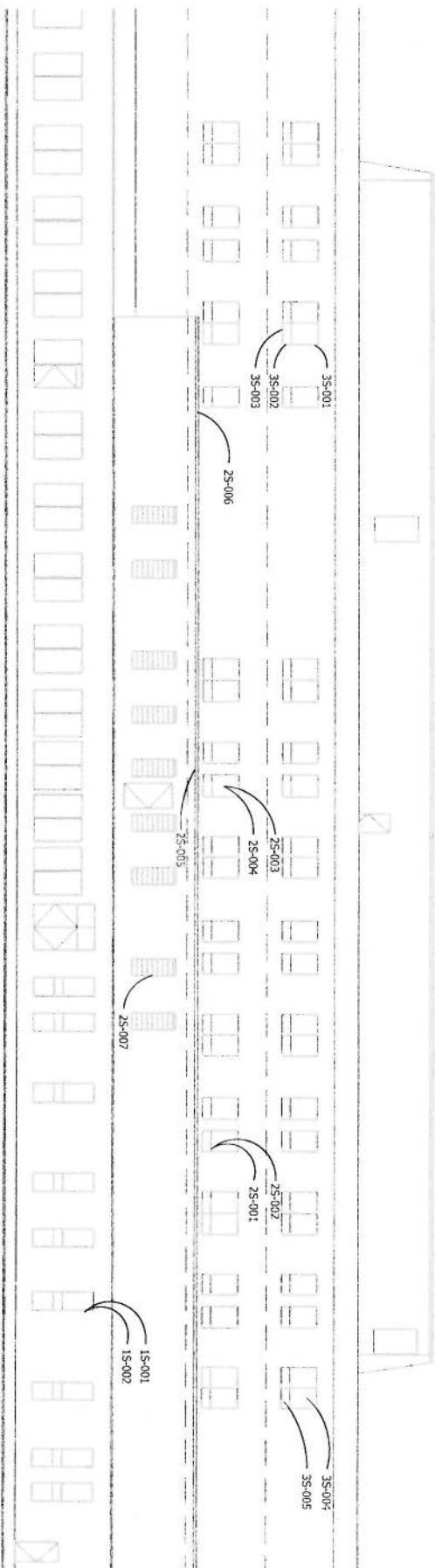
ENVIRONMENTAL CONSULTANTS INC.  
8 Harbor Street  
Bangor, Maine 04401

***Figure 4***

**SOUTH BUILDING ELEVATION  
AND  
SAMPLE LOCATIONS**



## LEGEND



## NOTES:

1. SAMPLES 2S-005 AND 2S-006 ARE FROM CALK PRESENT AT JUNCTION OF RUBBER ROOF MEMBRANE AND BUILDING SOUTH WALL.
2. SAMPLE 2S-007 IS FROM CALK LOCATED AROUND HVAC VENTS.
3. BUILDING ELEVATION BASED ON FIGURES A-201 AND A-202 OF MODERNIZATION AND ALTERATION OF H.C. SMITH FEDERAL BUILDING, PREPARED BY TENG AND ASSOCIATES, INC. DATED 5/15/2000.

**SOUTH ELEVATION**

CLIENT	HOPKINS ENGINEERING, INC.		PROJECT	MARCBET CHASE SMITH FEDERAL BUILDING	
<div>SUMMIT</div> <div>ENR-0000012, 00001, 00005, INC. 8 PARSON STREET BANGOR, MAINE 04401</div>			TITLE	SOUTH BUILDING ELEVATION AND SAMPLE LOCATIONS	
			DRAWN	SCALE	NOT TO SCALE
PROJECT NO.	16134.1	DESIGN	BOMAC	DATE	8/26/10
APPROVED	D.B.K.	TITLE NO.	16134.051	FOLDER	
			4		

***Figure 5***

**TYPICAL WINDOW DIAGRAM**

SLATE  
SPANDREL

PCB  
CAULK  
(TYPICAL)


STONE /  
SLATE

GLASS TO BE  
REPLACED

NON-PCB  
CAULK

ALUMINUM  
FRAME TO  
REMAIN

SLATE  
SPANDREL

CLIENT: HOPKINS ENGINEERING, INC.		PROJECT: MARGARET CHASE SMITH FEDERAL BUILDING	
 <b>SUMMIT</b> ENVIRONMENTAL CONSULTANTS, INC. 8 Harlow Street Bangor, Maine 04401		TITLE:  TYPICAL WINDOW DIAGRAM	
		DRAWN: BOMAC	SCALE: NOT TO SCALE
		DESIGN: ---	DATE: 1/17/11
PROJECT NO.: 16134.6		APPROVED: D.B.K.	FILE NO.: 16134.6-F5
			FIGURE: <b>5</b>

## ***Appendices***

## ***Appendix A***

### **LABORATORY ANALYTICAL RESULTS**

**CAULK**